

Refine Search

Search Results

Term	Documents
RESTOR\$	0
RESTOR	393
RESTORA	22
RESTORAATION	1
RESTORAB	1
RESTORABE	2
RESTORABILITY	1
RESTORABILITIES	7
RESTORABILITY	1254
RESTORABILITY-ASSESSING	1
RESTORABILITY-INDICATING	1
((restor\$ or regain\$ or retriev\$ or claim\$ or improv\$ or recaptur\$) same DTMF\$ and intelligent\$ and H.223\$ and H.245\$).PGPB,USPT,EPAB,JPAB,DWPI,TDBD.	12

[There are more results than shown above. Click here to view the entire set.](#)

Database:

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US Patents OCR Backfile
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index

Search Type: Prior Art Interference

Search:

L42

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Thursday, November 03, 2011 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set Name</u>	<u>Query</u>		<u>Hit Count</u>	<u>Set Name</u>	<u>Set Name</u>
Side by Side			Result Set		Grid

Prior Art Searches

DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

<u>L42</u>	(restor\$ or regain\$ or retriev\$ or claim\$ or improv\$ or recaptur\$) same DTMF\$ and intelligent\$ and H.223\$ and H.245\$	12	<u>L42</u>	<u>L42</u>
<u>L41</u>	(restor\$ or regain\$ or retriev\$ or claim\$ or improv\$ or recaptur\$) near DTMF\$ and intelligent\$ and H.223\$ and H.245\$	0	<u>L41</u>	<u>L41</u>
<u>L40</u>	L39 and (restor\$ or regain\$ or retriev\$ or claim\$ or improv\$ or recaptur\$) near DTMF\$	0	<u>L40</u>	<u>L40</u>
<u>L39</u>	L38 and (call\$ or telephone\$) near number \$	12	<u>L39</u>	<u>L39</u>
<u>L38</u>	L37 and control\$ near (signal\$ or data or flag\$ or tag\$ or bit\$ or information)	12	<u>L38</u>	<u>L38</u>
<u>L37</u>	L35 and control\$	12	<u>L37</u>	<u>L37</u>
<u>L36</u>	L35 and DTMF\$ same control\$	1	<u>L36</u>	<u>L36</u>
<u>L35</u>	L34 and H.223\$ and H.245\$	12	<u>L35</u>	<u>L35</u>
<u>L34</u>	(rerout\$ or redirect\$ or switch\$) near call\$ and (video near (gateway\$ or server\$ or router\$)) and DTMF\$ and intelligent\$	51	<u>L34</u>	<u>L34</u>
<u>L33</u>	L32 and (rerout\$ or redirect\$ or switch\$) near call\$	7	<u>L33</u>	<u>L33</u>
<u>L32</u>	L31 and H.245\$	8	<u>L32</u>	<u>L32</u>
<u>L31</u>	L30 and intelligent\$	8	<u>L31</u>	<u>L31</u>
<u>L30</u>	\$multiplex\$ same circuit\$ adj switch\$ and H.223\$ and DTMF\$ same control\$	18	<u>L30</u>	<u>L30</u>

<u>L29</u>	\$multiplex\$ same circuit\$ adj switch\$ and H.223\$ same DTMF\$ same control\$	1	<u>L29</u>	<u>L29</u>
<u>L28</u>	L26 and multiplex\$ same circuit\$ adj switch\$ and H.223\$	7	<u>L28</u>	<u>L28</u>
<u>L27</u>	L26 and multiplex\$ same circuit\$ adj switch\$	7	<u>L27</u>	<u>L27</u>
<u>L26</u>	L24 and DTMF\$ same control\$	24	<u>L26</u>	<u>L26</u>
<u>L25</u>	L24 and (DTMF\$ same control\$ near (signal\$ or data or flag\$ or tag\$ or bit\$ or information))	4	<u>L25</u>	<u>L25</u>
<u>L24</u>	L23 and (map\$ or plan\$ or chart\$ or schedul\$)	36	<u>L24</u>	<u>L24</u>
<u>L23</u>	L22 and H.245\$ and H.223\$	36	<u>L23</u>	<u>L23</u>
<u>L22</u>	(rerout\$ or redirect\$ or switch\$) near call\$ and (video same gateway\$) and DTMF\$ and intelligent\$	174	<u>L22</u>	<u>L22</u>
<u>L21</u>	L20 and L8	2	<u>L21</u>	<u>L21</u>
<u>L20</u>	(video near gateway\$) same DTMF\$	13	<u>L20</u>	<u>L20</u>
<u>L19</u>	L18 and (map\$ or plan\$ or chart\$ or schedul\$)	12	<u>L19</u>	<u>L19</u>
<u>L18</u>	L17 and video near (gateway\$ or server\$ or router\$)	12	<u>L18</u>	<u>L18</u>
<u>L17</u>	L14 and intelligent\$	44	<u>L17</u>	<u>L17</u>
<u>L16</u>	L14 and (video near gateway\$)	1	<u>L16</u>	<u>L16</u>
<u>L15</u>	L14 and (video near gateway\$) and DTMF\$	1	<u>L15</u>	<u>L15</u>
<u>L14</u>	L8 and (rerout\$ or redirect\$ or switch\$) near call\$	44	<u>L14</u>	<u>L14</u>
<u>L13</u>	(rerout\$ or redirect\$ or switch\$) near call\$ same (video near gateway\$) and DTMF\$	3	<u>L13</u>	<u>L13</u>
<u>L12</u>	(rerout\$ or redirect\$ or switch\$) near call\$ same number same (video near gateway\$) and DTMF\$	0	<u>L12</u>	<u>L12</u>

<u>L11</u>	(rerout\$ or redirect\$ or switch\$) near call\$ same number same (video near gateway\$) same DTMF\$	0	<u>L11</u>	<u>L11</u>
<u>L10</u>	(rerout\$ or redirect\$ or switch\$) near call\$ same \$phone near number same gateway\$ same DTMF\$	3	<u>L10</u>	<u>L10</u>
<u>L9</u>	L8 and (DTMF\$ same control\$ near (signal\$ or data or flag\$ or tag\$ or bit\$ or information))	9	<u>L9</u>	<u>L9</u>
<u>L8</u>	intelligent\$ and DTMF\$ and H.223\$ and H.245\$	71	<u>L8</u>	<u>L8</u>
<u>L7</u>	(rerout\$ or redirect\$ or switch\$) near call\$ same \$phone near number same gateway\$ same DTMF\$ and H.245\$ and H.223\$	0	<u>L7</u>	<u>L7</u>
<u>L6</u>	(rerout\$ or redirect\$ or switch\$) near call\$ same \$phone near number same video adj gateway\$ same DTMF\$ and H.245\$ and H.223\$	0	<u>L6</u>	<u>L6</u>
<u>L5</u>	L4 and (rerout\$ or redirect\$ or switch\$) near call\$ same \$phone near number same video adj gateway\$ same DTMF\$ and H.245\$	0	<u>L5</u>	<u>L5</u>
<u>L4</u>	DTMF\$ and H.245\$ and gateway and (DTMF\$ same control\$ near (signal\$ or data or flag\$ or tag\$ or bit\$ or information))	39	<u>L4</u>	<u>L4</u>
<u>L3</u>	L1 and DTMF\$ and H.245\$ and gateway and (DTMF\$ same control\$ near (signal\$ or data or flag\$ or tag\$ or bit\$ or information))	14	<u>L3</u>	<u>L3</u>
<u>L2</u>	L1 and DTMF\$ and H.245\$ and gateway and (DTMF\$ same control\$ near (signal\$ or data or flag\$ or tag\$ or bit\$ or information))	14	<u>L2</u>	<u>L2</u>
<u>L1</u>	370/352.ccls.	11062	<u>L1</u>	<u>L1</u>

END OF SEARCH HISTORY